

NO	ITEM No.	CONSTRUCTION				PROPERTIES			
		COMPOSITION		WIDTH	WEIGH	FINISH	WP	Air Permeability	MVTR
		FACE	BACK	(INCH)	(G/SQM)		(mmHzO)	(cfm)	( gr/m <sup>2</sup> /24hr)
1	<a href="#">FT-IS050-5S5</a>	P100%	P100%	54	137	WR(C6), 3Layer	8K↑	± 0.4	8K↑
2	<a href="#">FT-M1295-3W7</a>	N100%	P100%	54	90	WR(C6), 3Layer	8K↑	± 0.4	9K↑
3	<a href="#">FT-M1413-3W7</a>	N100%	P100%	54	97	WR(C6), 3Layer	8K↑	± 0.4	8K↑
4	<a href="#">FT-M1296-3W7</a>	N100%	P100%	54	95	WR(C6), 3Layer	8K↑	± 0.4	9K↑
5	<a href="#">FT-M1342-3W7</a>	N100%	P100%	54	94	WR(C6), 3Layer	8K↑	± 0.4	8K↑
6	<a href="#">FT-M1297-3W7</a>	N100%	P100%	54	102	WR(C6), 3Layer	8K↑	± 0.4	8K↑
7	<a href="#">FT-M1298-3W7</a>	N100%	P100%	54	116	WR(C6), 3Layer	8K↑	± 0.4	8K↑
8	<a href="#">FT-M1310-3W7</a>	N100%	P100%	54	111	WR(C6), 3Layer	8K↑	± 0.4	8K↑
9	<a href="#">FT-M1143-3W7</a>	N100%	P100%	54	112	WR(C6), 3Layer	8K↑	± 0.4	9K↑
10	<a href="#">FT-M1111-3W7</a>	N100%	P100%	54	109	WR(C6), 3Layer	8K↑	± 0.4	9K↑
11	<a href="#">FT-M1216-3W7</a>	N100%	P100%	54	120	WR(C6), 3Layer	8K↑	± 0.4	8K↑

This Technical Data Sheet has the center value and thus it is valid without a signature.

For further products & information, please contact [nexture@ftene.com](mailto:nexture@ftene.com).

Test Methods: WP : ISO 811

AP : ASTM D737

MVTR : JIS L1099-A1

**NOTE:** The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for ensuring that it is suitable for their needs, environment, and end use. Revisions on all data maybe made without notice as Finetex Technology deems appropriate.